## 2020 Fifth International Conference on Fog and Mobile Edge Computing (FMEC 2020)

Paris, France 20 – 23 April 2020



IEEE Catalog Number: ISBN:

CFP20CMP-POD 978-1-7281-7217-0

## Copyright © 2020 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP20CMP-POD

 ISBN (Print-On-Demand):
 978-1-7281-7217-0

 ISBN (Online):
 978-1-7281-7216-3

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

Keynote speech 1: 5G and the Wireless Road Ahead	1
<b>Keynote speech 2:</b> Advanced architectures of Next Generation Networks	2
<b>Keynote speech 3:</b> Towards a hybrid Edge-Cloud platform for Self-Adaptive Machine Learning based	3
IoT applications	
<b>Keynote speech 4:</b> Big data Computing and Machine Learning for Intelligent Transportation and Connected Vehicles	4
Connected venicles	
FMEC2020	
<b>Energy-Aware Opportunistic Charging and Energy Distribution for Sustainable Vehicular</b>	5
Edge and Fog Networks	
Milena Radenkovic, Vu San Ha Huynh	
Reducing Service Migrations in Fog Infrastructures by Optimizing Node Location	13
Ioanna Stypsanelli, Samir Medjiah, Balakrishna Prabhu	
Application Based Caching in Fog Computing to Improve Quality of Service	20
Wesam Almobaideen, Ola Malkawi	
A Dynamic Approach for Consistency Service in Cloud and Fog Environment	28
Nour Moustaf	
A Precoding Based Power Domain UFMC Waveform for 5G Multi-Access Edge	34
Computing	
Dr. Imran Baig, Umer Farooq, Najam Hasan, Manaf Zghaibeh, Umer Rana, Ahthasham Sajid	
Third Party Session Control at the Network Edge	38
Ivaylo Atanasov, Evelina Pencheva, Denitsa Velkova, Ventsislav Trifonov	
A random walk based load balancing algorithm for Fog Computing	46
Roberto Beraldi, Claudia Canali, Riccardo Lancellotti, Gabriele Proietti Mattia	
Jay: Adaptive Computation Offloading for Hybrid Cloud Environments	54
Joaquim Silva, Eduardo R. B. Marques, Luís Lopes, Fernando Silva	
Dynamic Economic-Denial-of-Sustainability (EDoS) Detection in SDN-based Cloud	62
Trinh Dinh Phuc, Park Minho	
A Software Architecture to enable Self-Organizing, Collaborative IoT Ressource Networks	70
Tim Lewandowski, Dominic Henze, Markus Sauer	
Wireless Network Evolution Towards 5G Service Continuity	78
Nabil El Ioini, Hamid R. Barzegar, Thanh Le Van, Claus Pahl	
Resource Allocation in Fog Computing: A Systematic Mapping Study	86
Imen Ben Lahmar, Khouloud Boukadi	
IoT-WLAN proximity network for Potentiostats	94
Pedro Gonzalez, Jaime Lloret, Jesus Tomas, Oscar Rodriguez, Mikel Hurtado	400
Energy Efficient Smart Street Lighting System in Nagpur Smart City using IoT -A Case	100
Study	
Ruchika Prasad	104
Towards Accelerating Intrusion Detection Operations at the Edge Network using FPGAs	104
Yacine Rebahi, Faruk Catal, Nicolay Tcholtchev, Vinoth Kumar Kumar Elangovan, Dimitris	
Apostolakis C. M. C. H.	112
Automatic Mitigation of Wrong Cabling in High Availability Industrial Networks	112
David Kozhaya, Thanikesavan Sivanthi, Raphael Eidenbenz	120
The Case for Federated Identity Management in 5G Communications	120
Ed Kamya Kiyemba Edris, Mahdi Aiash, Jonathan Loo	128
Network Service Federated Identity (NS-FId) Protocol for Service Authorization in 5G Network	140
Ed Kamya Kiyemba Edris, Mahdi Aiash, Jonathan Loo	
Lu Kaniya Kiyonida Luns, wanu Mash, Juhahan Luu	

HADES: a Hybrid Anomaly Detection System for Large-Scale Cyber-Physical Systems	136
Ahmed Abdulhasan Alwan, Mihaela Anca Ciupala, Andres Baravalle, Paolo Falcarin	
Handover Scheme for 5G Communications on High Speed Trains	143
Hussein Elattar, Rasha Elbanna, Mohamed Aboul-Dahab	
ColPri: Towards a Collaborative Privacy Knowledge Management Ontology for the	150
Internet of Things	
Amri Toumia, Samuel Szoniecky, Imad Saleh	
Simplistic Machine Learning-Based Air-to-Ground Path Loss Modeling in an Urban	158
Environment	
Ashraf Tahat, Talal A.Edwan, Hamza Al-Sawwaf, Jumana Al-Baw, Mohammad Amayreh	
Latency-Aware Industrial Fog Application Orchestration with Kubernetes	164
Raphael Eidenbenz, Yvonne-Anne Pignolet, Alain Ryser	
Ramble: Opportunistic Crowdsourcing of User-Generated Data using Mobile Edge Clouds	172
Miguel Garcia, João Rodrigues, Joaquim Silva, Eduardo R. B. Marques, Luis Lopes	
Enhancing Autonomy with Blockchain and Multi-Access Edge Computing in Distributed	180
Robotic Systems	
Jorge Pea Queralta, Qingqing Li, Zhuo Zou, Tomi Westerlund	
EasyCloud: a rule based toolkit for multi-platform Cloud/Edge service management	188
Cosimo Anglano, Massimo Canonico, Marco Guazzone	
Internet of Reliable Things: Toward D2D-enabled NB-IoT	196
Krzysztof Malarski, Farnaz Moradi, Kalpit Ballal, Lars Dittmann, Sarah Ruepp	
Orchestration of Real-Time Workflows with Varying Input Data Locality in a	202
Heterogeneous Fog Environment	
Georgios L. Stavrinides, Helen D. Karatza	
5G-enabled Edge Computing for MapReduce-based Data Pre-processing	210
Ichiro Satoh	
Resource Allocation in Combined Fog-Cloud Scenarios by Using Artificial Intelligence	218
Masoud Abedi, Mohammadreza Pourkiani	
A Privacy Preserving Model for Fog-enabled MCC systems using 5G Connection	223
Hamza Baniata, Wesam Almobaideen, Attila Kertesz	
Machine Learning Algorithms for Traffic Interruption Detection	231
Yashaswi Karnati, Dhruv Mahajan, Anand Rangarajan, Sanjay Ranka	
IoTNAT2020	225
VoIP Can Still Be Exploited Badly	237
Pietro Biondi, Stefano Bognanni, Giampaolo Bella	244
Building Confidence using Beliefs and Arguments in Security Class Evaluations for IoT	244
Manish Shrestha, Josef Noll, Christian Johansen	250
Development of Inductive Sensor for Control Gate Opening of an Agricultural Irrigation	250
System  Desired A. Destanda de Lacina Desired Lacina Linea L	
Daniel A. Basterrechea, Javier Rocher, Lorena Parra, Jaime Lloret	256
Implementation of an IoT-based Pet Care System	256
Yixing Chen, Maher Elshakankiri	262
A Comparative Analysis for WSNs Clustering Algorithms (LEACH, TEEN, SEP and	263
TESP)	
Amal Almasri, Ala Khalifeh, Khalid Darabkeh	270
Maximizing the Life Time of Wireless Sensor Networks Over IoT Environment	270
Khalid Darabkh, Wafa'a Kassab, Ala Khalifeh  HEDR CHE BOE: January of Engravery and Distance Board CH Selection with Balanced	275
IEDB-CHS-BOF: Improved Energy and Distance Based CH Selection with Balanced Objective Experimentary For Wireless Sensor Networks	413
Objective Function for Wireless Sensor Networks	

Khalid Darabkh, Jumana Zomot, Zouhair Al-Qudah, Ala Khalifeh	
Improving Energy Conservation Level in WSNs by Modifying CH Node Location	280
Ala Khalifeh, Husam Abid, Khalid Darabkh	
Computational Offloading for CNN-based Toxic Comment Detection on a Smartwatch	284
Imran Zualkernan, Mohammed Towheed	
Bluetooth devices fingerprinting using low cost SDR	289
Etienne Helluy Lafont, Alexandre Boé, Michaël Hauspie, Gilles Grimaud	
Synchronization solution to optimize power consumption in Linear Sensor Network	295
Olivier Flauzac, Joffrey Hérard, Florent Nolot	
Security Threats and Challenges to IoT and its Applications: A Review	301
Raja Waseem Anwar, Anazida Zainal, Tariq Abdullah, Saleem Iqbal	
Data Fusion in Autonomous Vehicles Research, Literature Tracing from Imaginary Idea to	306
Smart Surrounding Community	
Shadi Alzubi, Yaser Jararweh	
SCE2020	
Preparing Wi-Fi Networks for Novel Services in Smart Infrastructure	312
Maghsoud Morshedi	
An Optimization Model for Efficient Energy Exchange in Energy Communities	319
Andrea Giordano, Carlo Mastroianni, Luigi Scarcello, Giandomenico Spezzano	
A Fog-Augmented Machine Learning based SMS Spam Detection and Classification	325
System	
Sahar Bosaeed, Iyad Katib and Rashid Mehmood	
Hudhour: A Fuzzy Logic based Smart Fingerprint Attendance System	331
Huda Basloom, Sahar Bosaeed, Rashid Mehmood	
AIEC2020	225
A novel approach for high-velocity big geo-data handling using iterative and feature	337
learning algorithms	
Sana Rekik , Sami Faiz	241
Towards Security and Privacy for Edge AI in IoT/IoE based Digital Marketing	341
Environments	
Raj Sachdev	245
Privacy-Aware and Authentication based on Blockchain with Fault Tolerance for IoT	347
enabled Fog Computing	
Oussama Mounnan, Abdelkarim El Mouatasim, Otman Manad, Tarik Hidar, Anas Abou El	
Kalam , Noureddine Idboufker	
SDMEC2020	
Reinforcement Learning-based Computation Resource Allocation Scheme for 5G Fog-	353
Radio Access Network	333
Nosipho Khumalo, Olutayo Oyerinde, Luzango Mfupe	
Leveraging Context-awareness to Better Support theIoT Cloud-Edge Continuum	356
Liliana Inocncio Carvalho, Daniel Maniglia A. da Silva, Rute Carvalho Sofia	550
Limina moving our rumo, Dumor municina in du Diru, Ruto Cui rumo Dom	